

Application No. 09/626,400

### IN THE CLAIMS

A status of all the claims of the present application is shown below:

1. (Original) A method of adaptive resource allocation in transmitting data, comprising:

allocating a resource to each of a plurality of data transmitting active connections, the plurality of active connections belonging to more than one class of service;

determining a lender class of service for each active connection from which resources may be reallocated to the active connection;

periodically comparing the resource usage of an active connection to an upper threshold and a lower threshold;

borrowing resources from the lender class of service for the active connection in response to the current usage exceeding the upper threshold; and

returning resources to the lender class of service from the active connection in response to the current usage being less than the lower threshold.

2. (Original) The method, as set forth in claim 1, wherein periodically comparing the resource usage comprises comparing the resource usage of the active connection in response to receiving incoming data on the active connection.

3. (Original) The method, as set forth in claim 1, wherein periodically comparing the resource usage comprises comparing the resource usage of the active connection in response to receiving an incoming cell of data on the active connection.

4. (Original) The method, as set forth in claim 1, further comprising:  
recording a time of the last resource reallocation action when resource was borrowed or returned for the active connection;  
comparing a current time with the last resource reallocation action time and proceeding or not proceeding to borrowing in response to the difference therebetween.

Application No. 09/626,400

5. (Original) The method, as set forth in claim 1, further comprising:  
recording a time of the last resource reallocation action when resource was borrowed or returned for the active connection;  
comparing a current time with the last resource reallocation action time; and  
proceeding to borrowing in response to the difference between the current time and the last resource reallocation action time being greater than a predetermined minimum time spacing requirement, and not proceeding to borrowing in response to the difference between the current time and the last resource reallocation action time being less than or equal to the predetermined minimum time spacing requirement.
6. (Original) The method, as set forth in claim 1, further comprising:  
recording a time of an oldest borrow action when resource was borrowed for the active connection;  
comparing a current time with the oldest borrow action time; and  
proceeding to returning in response to the difference between the current time and the oldest borrow action time being greater than a predetermined maximum borrow time requirement.
7. (Original) The method, as set forth in claim 1, wherein borrowing comprises:  
determining available resources of the lender class of service; and  
proceed to borrowing if the available resources is sufficient.
8. (Original) The method, as set forth in claim 1, further comprising:  
storing data associated with each borrow action for each active connection, including:  
a borrow action time;  
an amount of resource borrowed for the active connection; and  
an weight increment for the active connection.

Application No. 09/626,400

9. (Original) The method, as set forth in claim 1, further comprising:  
storing data associated with each active connection, including:  
a time of last resource reallocation for the active connection;  
an enable indicative of whether resource reallocation is permitted for the active connection;  
a lender class identifier indicative of the class of service that resources can be borrowed from;  
an upper threshold indicative of need to borrow resources; and  
a lower threshold indicative of need to return borrowed resources.
10. (Original) The method, as set forth in claim 9, wherein storing data associated with each active connection further comprises:  
storing a minimum time spacing between resource reallocation actions; and  
storing a maximum time to return borrowed resources.
11. (Original) The method, as set forth in claim 8, further comprising storing data associated with each borrow action for each active connection in a linked list, with the oldest borrow action at the head of the linked list.
12. (Original) The method, as set forth in claim 11, wherein returning borrowed resources comprises removing an oldest link in the linked list.
13. (Original) The method, as set forth in claim 1, further comprising first scheduling resources using a weighted round robin method.
14. (Original) The method, as set forth in claim 1, wherein borrowing and returning resources comprise borrowing and returning bandwidths.
15. (Original) The method, as set forth in claim 1, wherein borrowing and returning resources comprise increasing and decreasing data sending rate.

Application No. 09/626,400

16. (Original) A telecommunications equipment having limited resources to allocate to active connections for a plurality of classes of services, using a method of dynamic resource allocation, comprising:

a first data structure storing resource allocation weighting data associated with each class of services;

a second data structure storing resource allocation weighting data associated with each active connection in each class of services;

wherein the second data structure includes:

a class identifier specifying a lender class of services from which resource may be borrowed;

an upper threshold indicative of when resource borrowing action for this active connection should be initiated;

a lower threshold indicative of when resource returning action for this active connection should be initiated; and

a sequence of data associated with each resource borrowing action of resources that have not been returned.

17. (Original) The telecommunications equipment, as set forth in claim 16, wherein the second data structure further comprises a timestamp of the most recent borrow or return action for the active connection.

18. (Original) The telecommunications equipment, as set forth in claim 16, wherein the second data structure further comprises a minimum time requirement between borrow and return actions for the active connection.

19. (Original) The telecommunications equipment, as set forth in claim 16, wherein the second data structure further comprises an amount of resource that may be borrowed by the active connection from the lender class of services in each borrow action.

Application No. 09/626,400

20. (Original) The telecommunications equipment, as set forth in claim 16, wherein the second data structure further comprises a maximum time requirement that borrowed resources by the active connection need to be returned to the lender class of services.

21. (Original) The telecommunications equipment, as set forth in claim 16, wherein the sequence of data comprises a linked list of data associated with each borrow action.

22. (Original) The telecommunications equipment, as set forth in claim 21, wherein the data associated with each borrow action comprises a timestamp of the borrow action.

23. (Original) The telecommunications equipment, as set forth in claim 21, wherein the data associated with each borrow action comprises a weighting increment for the active connection, and a weight decrement of the lender class of services.

24. (Original) A method of adaptive dynamic weight assignment for transmitting data, comprising:

assigning a total weight to each class of services;

assigning a weight to each of a plurality of data transmitting active connections in each class of services;

determining a lender class of service for each active connection from which weighting may be reallocated to the active connection;

periodically comparing the resource usage of an active connection to an upper threshold and a lower threshold;

borrowing additional weighting from the lender class of service for the active connection in response to the current usage exceeding the upper threshold; and

returning borrowed weighting to the lender class of service from the active connection in response to the current usage being less than the lower threshold.

Application No. 09/626,400

25. (Original) The method, as set forth in claim 24, wherein periodically comparing the resource usage comprises comparing the resource usage of the active connection in response to receiving incoming data on the active connection.

26. (Original) The method, as set forth in claim 24, wherein periodically comparing the resource usage comprises comparing the resource usage of the active connection in response to receiving an incoming cell of data on the active connection.

27. (Original) The method, as set forth in claim 24, further comprising:  
recording a time of the last weighting reallocation action when weighting was borrowed or returned for the active connection;  
comparing a current time with the last weighting reallocation action time and proceeding or not proceeding to borrowing in response to the difference therebetween.

28. (Original) The method, as set forth in claim 24, further comprising:  
recording a time of the last weighting reallocation action when weighting was borrowed or returned for the active connection;  
comparing a current time with the last weighting reallocation action time; and  
proceeding to borrowing in response to the difference between the current time and the last weighting reallocation action time being greater than a predetermined minimum time spacing requirement, and not proceeding to borrowing in response to the difference between the current time and the last weighting reallocation action time being less than or equal to the predetermined minimum time spacing requirement.

29. (Original) The method, as set forth in claim 24, further comprising:  
recording a time of an oldest borrow action when weighting was borrowed for the active connection;  
comparing a current time with the oldest borrow action time; and  
proceeding to returning in response to the difference between the current time and the oldest borrow action time being greater than a predetermined maximum borrow time requirement.

Application No. 09/626,400

30. (Original) The method, as set forth in claim 24, wherein borrowing comprises:

- determining available weighting of the lender class of service; and
- proceed to borrowing if the available weighting is sufficient.

31. (Original) The method, as set forth in claim 24, further comprising:  
storing data associated with each borrow action for each active connection, including:

- a borrow action time;
- an amount of resource borrowed for the active connection; and
- an weight inorement for the active connection.

32. (Original) The method, as set forth in claim 24, further comprising:  
storing data associated with each active connection, including:  
a time of last weighting reallocation for the active connection;  
an enable indicative of whether weighting reallocation is permitted for the active connection;

- a lender class identifier indicative of the class of service that weighting can be borrowed from;
- an upper threshold indicative of need to borrow weighting; and
- a lower threshold indicative of need to return borrowed weighting.

33. (Original) The method, as set forth in claim 32, wherein storing data associated with each active connection further comprises:

- storing a minimum time spacing between resource reallocation actions; and
- storing a maximum time to return borrowed resources.

34. (Original) The method, as set forth in claim 31, further comprising storing data associated with each borrow action for each active connection in a linked list, with the oldest borrow action at the head of the linked list.

35. (Original) The method, as set forth in claim 34, wherein returning borrowed weighting comprises removing an oldest link in the linked list.

Application No. 09/626,400

36. (Original) The method, as set forth in claim 24, further comprising using a weighted round robin method to schedule bandwidth assignment.

37. (New) In a switch for a telecommunications network, the switch having a plurality of predefined classes of service, a method of resource allocation comprising:

allocating a resource to each of a plurality of classes of service, each call connection to the switch requiring the resource being assigned to one of the plurality of classes of service;

selecting one of the plurality of classes of service to be a lender class of service for an active connection assigned to another of the plurality of classes of service;

periodically comparing the resource usage of the active connection to an upper threshold;

reallocating to the active connection a resource allocated to the lender class of service for the active connection in response to the current usage exceeding the upper threshold.

38. (New) The method of claim 37, further comprising:

periodically comparing the resource usage of the active connection to a lower threshold; and

returning resources to the lender class of service from the active connection in response to the current usage being less than the lower threshold.

39. (New) A telecommunications switch comprising:

resources for allocation to active connections to the switch;

means for allocating resource to each of a plurality of classes of service, each call connection to the switch requiring the resource being assigned to one of the plurality of classes of service;

means for periodically comparing the resource usage of the active connection to an upper threshold;

means for reallocating the resource assigned to a first one of the plurality of classes of service to an active connection assigned to a second one of the plurality of classes of services



Application No. 09/626,400

in response to the usage of the resource by the active connection exceeding the upper threshold.

40. (New) The telecommunications switch of claim 39, further comprising means for periodically comparing the resource usage of the active connection to a lower threshold; and means for returning resources to the first one of the plurality of classes of service from the active connection in response to the current usage being less than the lower threshold.